2	An aneurysm treatment device for in situ treatment of aneurysms comprising a
3	collapsible member having a first shape wherein the first shape is an expanded
4	geometric configuration, and a second shape, wherein the second shape is a
5	collapsed configuration that is loadable into a catheter. The aneurysm treatment
6	device is capable of returning to the first shape in the lumen of an aneurysm. Some
7	aneurysm treatment devices comprise a spreadable portion and a projecting portion
8	integral with the spreadable portion. The spreadable portion is capable of resting
9	against and supporting an inner wall of an aneurysm, the projecting portion is
10	capable of being gripped by a surgeon to facilitate insertion and positioning of the
11	device. Other devices have relatively simple shapes and can be implanted to a site
12	as a plurality. Treatment methods are also disclosed.